



SAHIL BHARTI

sahil.884062@gmail.com | +91 8840627044 | [Github](#) | [Linkedin](#)

Career Objective

Passionate and results-driven Software Developer with a strong foundation in Computer Science and hands-on experience in building scalable web and mobile applications. Proficient in React.js, Node.js, MySQL, and the MERN Stack, with a solid grasp of data structures, algorithms, and software engineering principles. Demonstrated ability to deliver real-world solutions through live Projects Including Doctor Point Hospital Management System (HMS) , I Cloud Notebook and RK Graphics Creative Design Business Website

Technical Skills

- Programming: JavaScript, java,
- Cloud & DevOps: Git, GitHub, Docker, AWS , Deployment on Render / Netlify
- Tools : REST APIs
- Soft Skills: Leadership, Communication, Collaboration

Education

- MCA | IIMT Group Of Engineering College Greater Noida | 2024 – 2026 | (SGPA) 8.1
- Graduation | B.Sc | Chhatrapati Shahu Ji Maharaj University Kanpur | 2021 | (71%)
- XII (UP Board) | RABI College Chhachhonapur , Farrukhabad UP| 2018 | (62.5%)

Internship

- **Croma Campus, [Greater Noida]** (04 Aug to Sep 2025)
Hands-on training and internship in Java Full Stack Development
 - Completed hands-on training and internship in Java Full Stack Development
 - Worked on frontend (HTML, CSS, JavaScript, React.js) and backend (Java, Spring Boot, Hibernate, REST APIs)
- **CodSoft Pvt, [Remote]** (1 July to Aug 2025)
Completed hands-on training and internship in MERN Development
 - Completed hands-on training and internship in MERN Development
 - Worked on frontend (HTML, CSS, JavaScript, React.js), backend (Node.js, REST APIs) and Database (MongoDB)
 - Learned version control using Git / GitHub and followed Agile practices during the internship

Projects

- **Doctor Point – Doctor Appointment Booking System:** Doctor Point is a MERN-based doctor appointment system with secure JWT login, doctor/patient CRUD features, image upload support, and a responsive React + Tailwind UI, along with an admin dashboard for managing appointments.
- **INotebook - Cloud-Based Note Management App:** Developed a full-stack web application that allows users to securely create, update, and delete personal notes stored on the cloud. The app provides a modern, responsive UI with real-time CRUD operations and user authentication for privacy and security.